

Canada

Statistics Canada, Labour Statistics Division

Labour Force Survey, June 2014 [Canada]

Study Documentation

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Labour Force Survey, June 2014 [Canada] (LFS, June 2014)

Enquête sur la population active, juin 2014 [Canada]

Overview

Type	Labour Force Survey
Identification	lfs-71M0001XCB-E-2014-June
Series	The Labour Force Survey provides estimates of employment and unemployment which are among the most timely and important measures of performance of the Canadian economy.

Abstract

The Labour Force Survey provides estimates of employment and unemployment which are among the most timely and important measures of performance of the Canadian economy. With the release of the survey results only 13 days after the completion of data collection, the LFS estimates are the first of the major monthly economic data series to be released. The Canadian Labour Force Survey was developed following the Second World War to satisfy a need for reliable and timely data on the labour market. Information was urgently required on the massive labour market changes involved in the transition from a war to a peace-time economy. The main objective of the LFS is to divide the working-age population into three mutually exclusive classifications - employed, unemployed, and not in the labour force - and to provide descriptive and explanatory data on each of these.

LFS data are used to produce the well-known unemployment rate as well as other standard labour market indicators such as the employment rate and the participation rate. The LFS also provides employment estimates by industry, occupation, public and private sector, hours worked and much more, all cross-classifiable by a variety of demographic characteristics. Estimates are produced for Canada, the provinces, the territories and a large number of sub-provincial regions. For employees, wage rates, union status, job permanency and workplace size are also produced.

These data are used by different levels of government for evaluation and planning of employment programs in Canada. Regional unemployment rates are used by Human Resources Development Canada to determine eligibility, level and duration of insurance benefits for persons living within a particular employment insurance region. The data are also used by labour market analysts, economists, consultants, planners, forecasters and academics in both the private and public sector.

Note: Because missing values are removed from this dataset, any form of non-response (e.g. valid skip, not stated) or don't know/refusal cannot be coded as a missing. The "Sysmiss" label in the Statistics section indicates the number of non-responding records for each variable, and the "Valid" values in the Statistics section indicate the number of responding records for each variable. The total number of records for each variable is comprised of both the sysmiss and valid values. LFS revisions: LFS estimates were previously based on the 2001 Census population estimates. These data have been adjusted to reflect 2006 Census population estimates and were revised back to 1996.

Kind of Data	Survey Data
Unit of Analysis	Individuals

Scope & Coverage

Scope

Disclosure control:

Statistics Canada is prohibited by law from releasing any data which would divulge information obtained under the Statistics Act that relates to any identifiable person, business or organization without the prior knowledge or the consent in writing of that person, business or organization. Various confidentiality rules are applied to all data that are released or published to prevent the publication or disclosure of any information deemed confidential. If necessary, data are suppressed to prevent direct or residual disclosure of identifiable data.

The LFS produces a wide range of outputs that contain estimates for various labour force characteristics. Most of these outputs are estimates in the form of tabular cross-classifications. Estimates are rounded to the nearest hundred and a series of suppression rules are used so that any estimate below a minimum level is not released.

The LFS suppresses estimates below the following levels:

Canada 1,500

Newfoundland 500

Prince Edward Island 200
 Nova Scotia 500
 New Brunswick 500
 Quebec 1,500
 Ontario 1,500
 Manitoba 500
 Saskatchewan 500
 Alberta 1,500
 British Columbia 1,500

Since the sample design, rotation pattern and reliability criteria are different in the three territories from those in the ten provinces, estimates for the territories are not included with the provincial totals, but rather they are calculated and reported separately as a part of each of the extended projects.

Keywords	Demographics, Employment, Hours of work, Income, Industries, Labour Force, Occupations, Unemployment, Work
Countries	Canada
<u>Geographic Coverage</u> Canada, Provinces	
<u>Universe</u> The LFS covers the civilian, non-institutionalised population 15 years of age and over. It is conducted nationwide, in both the provinces and the territories. Excluded from the survey's coverage are: persons living on reserves and other Aboriginal settlements in the provinces; full-time members of the Canadian Armed Forces and the institutionalized population. These groups together represent an exclusion of less than 2% of the Canadian population aged 15 and over. National Labour Force Survey estimates are derived using the results of the LFS in the provinces. Territorial LFS results are not included in the national estimates, but are published separately.	

Producers & Sponsors

Primary Investigator(s)	Statistics Canada, Labour Statistics Division
Other Producer(s)	Labour Statistics Division (LSD) , Statistics Canada

Sampling

Sampling Procedure

This is a sample survey with a cross-sectional design.

The LFS uses a probability sample that is based on a stratified multi-stage design. Each province is divided into large geographic stratum. The first stage of sampling consists of selecting smaller geographic areas, called clusters, from within each stratum. The second stage of sampling consists of selecting dwellings from within each selected cluster.

The LFS uses a rotating panel sample design so that selected dwellings remain in the LFS sample for six consecutive months. Each month about 1/6th of the LFS sampled dwellings are in their first month of the survey, 1/6th are in their second month of the survey, and so on. One feature of the LFS sample design is that each of the six rotation groups can be used as a representative sample by itself.

Within selected dwellings, basic demographic information is collected for all household members. Labour force information is collected for all civilian household members who are aged 15 and over.

Since July 1995, the monthly LFS sample size has been approximately 54,000 households, resulting in the collection of labour market information for approximately 100,000 individuals. It should be noted that the LFS sample size is subject to change from time to time in order to meet data quality or budget requirements.

The LFS sample is allocated to provinces and regions within provinces to meet the need for reliable estimates at various geographic levels. These include national, provincial, census metropolitan areas (large cities), economic regions and employment insurance regions.

Weighting

The final step in the processing of LFS data is the assignment of a weight to each individual record. This process involves several steps. Each record has an initial weight that corresponds to the inverse of the probability of selection. Adjustments are made to this weight to account for non-response that cannot be handled through imputation. In the final weighting step all of the record weights are adjusted so that the aggregate totals will match with independently derived population estimates for various age-sex groups by province and major sub-provincial areas. One feature of the LFS weighting process is that all individuals within a dwelling are assigned the same weight.

In January 2000, the LFS introduced a new estimation method called Regression Composite Estimation.

This new method was used to re-base all historical LFS data. It is further described in the research paper [Improvements to the Labour Force Survey \(LFS\)](http://odesi.scholarsportal.info/documentation/LFS/2010s/2014/2014-06/lfs-2011revisionsgid-eng.pdf).

Data Collection

Data Collection Mode	<p>The LFS is conducted using Computer Assisted Interviewing (CAI) by a staff of trained interviewers located across the country. The first interview with a household (also known as the birth interview) is usually conducted in person by a field interviewer using a laptop computer. This method of interviewing is known as Computer Assisted Personal Interviewing (CAPI). Interviews in subsequent months are conducted by telephone by regional office interviewers using Computer Assisted Telephone Interviewing (CATI) if the respondent grants permission to be contacted by telephone for subsequent interviews.</p> <p>All of the data that are collected using laptop computers are transmitted to the appropriate regional office or directly to head office via modem, with the data encrypted in order to ensure that confidentiality is protected. All of the data received and collected at the regional offices are transmitted over a secure line to head office.</p>
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Data Collection Notes

The current LFS questionnaire was introduced in 1997. At that time, significant changes were made to the questionnaire in order to address existing data gaps, improve data quality and make more use of the power of Computer Assisted Interviewing (CAI). The changes incorporated included the addition of many new questions. For example, questions were added to collect information about wage rates, union status, job permanency and workplace size for the main job of currently employed employees. Other additions included new questions to collect information about hirings and separations, and expanded response category lists that split existing codes into more detailed categories.

The questionnaire was also extensively restructured in terms of the order of the questions and the flows between questions. For example, the job description questions about the current (or most recent) job were moved near the beginning of the questionnaire so that this information (especially the class of worker) could be used to control some of the question flow, question wording and applicable response categories in later questions. As well, some questions known to be problematic were modified through rewording or the inclusion of additional questions (e.g., the hours of work question series and the identification of persons on temporary layoff). Since the existing questionnaire had been designed as a paper questionnaire, the questionnaire redesign represented an opportunity to make extensive use of the power of CAI. This included the incorporation of question wording that depended upon answers to earlier questions, more complex question flows and an extensive set of on-line edits checking for logical inconsistencies.

Data Collector(s)	Labour Statistics Division (LSD) , Statistics Canada
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Data Processing & Appraisal

Other Processing

Revisions and seasonal adjustment:

Most estimates associated with the labour market are subject to seasonal variation, that is, annually-recurring fluctuations attributable to climate and regular institutional events such as vacations, and holiday seasons. Seasonal adjustment is used to remove seasonal variations from almost 3,000 series, in order to facilitate analysis of short-term change for major indicators such as employment and unemployment by age and sex, employment by industry, and class of worker (employee or self-employed). Many of these indicators are seasonally adjusted at national and provincial levels. Main labour force status estimates are also seasonally adjusted for census metropolitan areas (CMAs), and published as three-month moving averages to reduce irregular movements caused by relatively small sample sizes.

At the start of each year the seasonally adjusted series are updated and revised according to the latest data and information for seasonal models and factors. The seasonally adjusted series are usually revised back three years. Adjustments are also made to LFS data every five years after new population estimates become available following the most recent census. At that time, all LFS data back to the previous census is re-weighted using the new population estimates (since the new population estimates will cover the inter-censal period between the two most recent censuses), and all corresponding historical LFS estimates are revised.

Estimates of Sampling Error

Since the LFS is a sample survey, all LFS estimates are subject to both sampling error and non-sampling errors.

Non-sampling errors can arise at any stage of the collection and processing of the survey data. These include coverage errors, non-response errors, response errors, interviewer errors, coding errors and other types of processing errors.

Non-response to the LFS tends to average about 10% of eligible households. Interviews are instructed to make all reasonable attempts to obtain LFS interviews with members of eligible households. Each month, after all attempts to obtain interviews have been made, a small number of non-responding households remain. For households non-responding to the LFS, a weight adjustment is applied to account for non-responding households.

Sampling errors associated with survey estimates are measured using coefficients of variation for LFS estimates as a function of the size of the estimate and the geographic area. At the Canada level, the approximate coefficient of variation (CV) can be obtained using the table included in the attached document, by finding the monthly (or annual average) estimate less than or equal to the estimate of the characteristic of interest. For example, for a monthly estimate of 340,000 unemployed youth 15-24, the approximate CV would be 2.5%.

Other Forms of Data Appraisal

Selected data from the LFS are regularly compared to similar data from the Survey of Employment, Payroll and Hours (SEPH), the Survey of Labour Income and Dynamics (SLID), Employment Insurance data and the Census. As well, economists working with the LFS often compare GDP data with that of the LFS to see if labour market trends are in line with general economic performance. Other comparisons include:

Manufacturing shipment data and LFS manufacturing employment;

Dwelling starts, building permits and construction employment;

Retail and wholesale sales and trade employment.

Imputation: All identified discrepancies, logical inconsistencies and missing information are resolved either automatically by the head office processing system or through manual intervention. This is accomplished through the imputation of logically consistent values. Where possible, deterministic imputation is used to resolve any inconsistent or missing information using other information provided by the respondent. When this is not possible, information for an individual may be carried forward from the previous month (if it exists) under certain circumstances. In other instances hot deck imputation is used, which involves copying information from another individual (i.e., a 'donor') with similar characteristics.

Accessibility

Access Authority	Data Liberation Initiative (DLI) , http://www.statcan.gc.ca/dli-idd/dli-idd-eng.htm
Contact(s)	Data Liberation Initiative (Statistics Canada) , http://www.statcan.gc.ca/dli-idd/dli-idd-eng.htm
Distributor(s)	Data Liberation Initiative

Access Conditions

Data Liberation Initiative Community.

Citation Requirements

All publications using Statistics Canada data should identify Statistics Canada as the author, the respective survey title, as well as the year.

The publishing of analysis and results from research using any of the data products is permitted in research communications such as scholarly papers, journals and the like. The authors of these communications are required to cite Statistics Canada as the source of the data, and to indicate that the results or views expressed are those of the author/authorized user and are not those of Statistics Canada.

Rights & Disclaimer**Disclaimer**

The original collector of the data, Statistics Canada, bears no responsibility for uses of this collection, or the interpretations or inferences based upon such uses.

Copyright

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Files Description

Dataset contains 1 file(s)

lfs-2014-06	
# Cases	104330
# Variable(s)	79
<u>Notes</u> Variable labels and value labels have been edited by Carleton University.	

Variables Group(s)

Dataset contains 19 group(s)

Group Absent From Work

#	Name	Label	Type	Format	Valid	Invalid	Question
1	YABSENT	Employed: reason absent full week	discrete	numeric-1.0	4477	99853	Reason absent full week
2	WKSAWAY	Weeks absent from work	continuous	numeric-2.0	4477	99853	Weeks absent from work
3	PAYAWAY	R paid for time off during week absence	discrete	numeric-1.0	4023	100307	Paid for time off, full-week absence only.

Group Administration

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	SURVYEAR	Survey year	discrete	numeric-4.0	104330	0	Survey year
3	SURVMNTH	Survey month	discrete	numeric-1.0	104330	0	Survey month

Group Children

#	Name	Label	Type	Format	Valid	Invalid	Question
1	AGYOWNKN	Age of youngest own child	discrete	numeric-1.0	29456	74874	Age of youngest own child (children), 0 to 24 - if applicable.
2	SCH1624	At least one child age 16 - 24 in school	discrete	numeric-1.0	6309	98021	At least one child, aged 16 to 24, in school, if applicable.

Group Demographics

Subgroup(s)		Spouse					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LFSSTAT	Labour force status	discrete	numeric-1.0	104330	0	Labour force status
2	PROV	Province	discrete	numeric-2.0	104330	0	Province
3	CMA	3 largest CMAs	discrete	numeric-1.0	104330	0	3 largest CMAs (census metropolitan areas)
4	AGE_12	Age of respondent (5yr age gps)	discrete	numeric-2.0	104330	0	Five-year age group of respondent
5	AGE_6	Age of respondent (15-29 yrs old)	discrete	numeric-1.0	22780	81550	Age in 2- and 3-year groups, respondents aged 15 to 29.
6	SEX	Sex of respondent	discrete	numeric-1.0	104330	0	Sex of respondent
7	MARSTAT	Marital status of respondent	discrete	numeric-1.0	104330	0	Marital status of respondent

Group Economic Family

#	Name	Label	Type	Format	Valid	Invalid	Question
1	EFAMTYPE	Type of economic family	discrete	numeric-2.0	104330	0	Type of economic family

#	Name	Label	Type	Format	Valid	Invalid	Question
2	EFAMSIZE	# of individuals in economic family	discrete	numeric-1.0	104330	0	Number of individuals in economic family.
3	EFAMEMPL	# employed persons in economic family	discrete	numeric-1.0	104330	0	Total number of employed persons in economic family.
4	EFAMUNEM	# unemployed persons in economic family	discrete	numeric-1.0	104330	0	Total number of unemployed persons in economic family.

Group Education

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	ED76to89	Highest education attained (1976-1989)	discrete	numeric-1.0	0	104330	Number of years of schooling completed by respondent - 1975 to 1989.
3	EDUC90	Highest education attained (1990 onward)	discrete	numeric-1.0	104330	0	Highest educational attainment - 1990 to present.
4	SCHOOLN	Current student status and type of school	discrete	numeric-1.0	83386	20944	Current student status and type of school.
5	SPED7689	Spouse education (1976-1989)	discrete	numeric-1.0	0	104330	Spouse's number of years of schooling completed - 1975 to 1989.
6	SPED1990	Spouse education (1990 onward)	discrete	numeric-1.0	59573	44757	Spouse's highest educational attainment - 1990 to present.

Group Employment

Subgroup(s)		Spouse					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LFSSTAT	Labour force status	discrete	numeric-1.0	104330	0	Labour force status
2	MJH	Multiple or single job holder	discrete	numeric-1.0	63714	40616	Multiple or single job holder
3	FTPTLAST	Full or part-time status of last job	discrete	numeric-1.0	6783	97547	Full- or part-time status of last job
4	COWMAIN	Class of worker, main job	discrete	numeric-1.0	70404	33926	Class of worker, main job.
5	NAICS_18	Industry of main job: NAICS 2007-18	discrete	numeric-2.0	70404	33926	Industry of main job, current or held in last year - 18 groups.
6	NAICS_43	Industry of main job: NAICS 2007-43	discrete	numeric-2.0	70404	33926	Industry of main job, current or held in last year - 43 groups.
7	SOC80_49	R's Occupation: SOC80 (1984-1986)-49	discrete	numeric-2.0	0	104330	Occupation at main job, current or held in last year.
8	SOC80_21	R's Occupation: SOC80 (1976-1998)-21	discrete	numeric-2.0	0	104330	Occupation at main job, current or held in last year.
9	NOCS_01_25	R's Occupation: NOCS S-2006- begins 1987	discrete	numeric-2.0	70404	33926	-
10	NOCS_01_47	R's Occupation: NOCS S-2006- begins 1987	discrete	numeric-2.0	70404	33926	-
11	YABSENT	Employed: reason absent full week	discrete	numeric-1.0	4477	99853	Reason absent full week
12	FTPTMAIN	Full-time or part-time main or only job	discrete	numeric-1.0	63714	40616	Full-time or part-time work schedule, main or only job.

#	Name	Label	Type	Format	Valid	Invalid	Question
13	PERMTEMP	R's job status: Permanent or temporary	discrete	numeric-1.0	54142	50188	Permanent or temporary job status

Group Hours of Work

Subgroup(s)		Spouse					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	UHRSMAN	Usual hours per week at main job	continuous	numeric-4.1	63714	40616	Usual hours worked per week at main job.
2	AHRSMAN	Actual hours per week at main job	continuous	numeric-4.1	63714	40616	Actual hours worked in reference week at main job.
3	UTOTHRS	Usual hours per week at all jobs	continuous	numeric-4.1	63714	40616	Usual hours worked per week at all jobs.
4	ATOTHRS	Actual hours per week at all jobs	continuous	numeric-4.1	63714	40616	Actual hours worked per week at all jobs.
5	HRSAWAY	# hours away from work during past week	continuous	numeric-4.1	50361	53969	Hours away from work, part-week absence only.
6	YAWAY	Reason for part-week absence	discrete	numeric-1.0	6164	98166	Reason for part-week absence in reference week.
7	PAIDOT	# of paid overtime hours in week	continuous	numeric-4.1	50361	53969	Paid overtime hours in reference week.
8	UNPAIDOT	# of unpaid overtime hours in week	continuous	numeric-4.1	50361	53969	Unpaid overtime hours in reference week.
9	XTRAHRS	# of overtime or extra hours worked	continuous	numeric-4.1	50361	53969	Total overtime hours worked in reference week, paid and unpaid.

Group Hourly Wage

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HRLYEARN	Usual hourly wages (\$)	continuous	numeric-6.2	54142	50188	Usual hourly wages

Group Job Search

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	LKPUBAG	Job seeker: checked w/employment agency	discrete	numeric-1.0	723	103607	Unemployed, checked with public employment agency.
3	LKEMPLOY	Job seeker: checked w/employers directly	discrete	numeric-1.0	1874	102456	Unemployed, checked with employers directly.
4	LKRELS	Jobseeker: contacted relatives	discrete	numeric-1.0	561	103769	Unemployed, contacted relatives.
5	LKATADS	Jobseeker: looked at ads	discrete	numeric-1.0	1971	102359	Unemployed, looked at job ads.
6	LKANSADS	Jobseeker: placed or answered ads	discrete	numeric-1.0	1273	103057	Unemployed, placed or answered ads.
7	LKOTHER	Jobseeker: other methods	discrete	numeric-1.0	1036	103294	Unemployed, used other methods.
8	PRIORACT	Main activity before job search	discrete	numeric-1.0	3985	100345	Main activity before started looking for work.

#	Name	Label	Type	Format	Valid	Invalid	Question
9	YNOLKOLD	Reason no past job search (1976-96)	discrete	numeric-1.0	0	104330	Reason did not look for work in the reference week - 1976 to 1996 (looked in last 6 months, but not during the past 4 weeks).
10	YNOLOOK	Wanted job in past wk: reason didnt look	discrete	numeric-1.0	1655	102675	Reason did not look for work in the reference week.
11	TLOLOOK	Temp layoff: job search in last 4 wks	discrete	numeric-1.0	163	104167	Temporary layoff, job search in last 4 weeks.
12	RELREFN	Relationship to reference person	discrete	numeric-1.0	104330	0	Relationship to reference person.

Group Job Tenure

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	TENURE	Job tenure: current job (mths)	continuous	numeric-3.0	63714	40616	Job tenure in months
3	PREVTEN	Job tenure: previous job (mths)	continuous	numeric-3.0	6690	97640	Tenure of previous job in months

Group Member of Union

#	Name	Label	Type	Format	Valid	Invalid	Question
1	UNION	R union membership status	discrete	numeric-1.0	54142	50188	Union membership status

Group Number of Employees at Work

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	ESTSIZE	# employees at workplace	discrete	numeric-1.0	54142	50188	Number of employees at workplace.
3	FIRMSIZE	# employees at all locations	discrete	numeric-1.0	54142	50188	Number of employees at all locations.

Group Part-Time Work

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FTPTLAST	Full or part-time status of last job	discrete	numeric-1.0	6783	97547	Full- or part-time status of last job
2	FTPTMAIN	Full-time or part-time main or only job	discrete	numeric-1.0	63714	40616	Full-time or part-time work schedule, main or only job.
3	WHYPTOLD	Reason for part-time (1976-1996)	discrete	numeric-1.0	0	104330	Reason for part-time employment, January 1976 - August 1996.
4	WHYPTNEW	Reason for part-time (1997 onward)	discrete	numeric-1.0	11672	92658	Reason for part-time employment, starts January 1997.

Group Unemployment

#	Name	Label	Type	Format	Valid	Invalid	Question
1	EVERWORK	Not employed: worked in past	discrete	numeric-1.0	40616	63714	Identifies if a person has worked in the past.
2	DURUNEMP	Duration unemployed (wks)	continuous	numeric-2.0	4148	100182	Duration of unemployment in weeks

#	Name	Label	Type	Format	Valid	Invalid	Question
3	FLOWUNEM	Flows into unemployment	discrete	numeric-1.0	4358	99972	Flows into unemployment
4	UNEMFTPT	Unemployed:type of job wanted	discrete	numeric-1.0	4358	99972	Type of job wanted
5	WHYLEFTO	Jobless: reason left job (1976-96)	discrete	numeric-1.0	6783	97547	Reason for leaving job
6	WHYLEFTN	Jobless: reason left job (1997 onward)	discrete	numeric-2.0	6783	97547	Reason for leaving job - starts in 1997.
7	DURJLESS	Duration of joblessness (mths)	continuous	numeric-3.0	34486	69844	Duration of joblessness or months.
8	AVAILABL	R available for work in ref wk	discrete	numeric-1.0	5223	99107	Identifies if available for work in reference week.

Group Weight

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FWEIGHT	Final individual or family weight	continuous	numeric-4.0	104330	0	Final individual or family weight (integer).

Group Spouse

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	SP_AGE	Age of spouse	discrete	numeric-1.0	59573	44757	Age of spouse or partner, if applicable.
3	SP_LFSST	Spouse - Labour Force Status	discrete	numeric-1.0	59573	44757	Labour force status of spouse, if applicable.
4	SP_COWM	Spouse's class of worker at main job	discrete	numeric-1.0	59573	44757	Spouse's class of work at main job, employed.

Group Spouse

#	Name	Label	Type	Format	Valid	Invalid	Question
1	REC_NUM	Order of record in file	continuous	numeric-6.0	104330	0	Order of record in file
2	SP_UHRSM	Spouse's usual hours at MAIN job	discrete	numeric-1.0	38666	65664	Spouse's usual hours at main job, employed.
3	SP_UHRST	Spouse's usual hours at ALL jobs	discrete	numeric-1.0	38666	65664	Spouse's usual hours at all jobs, employed.

Group Spouse

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SP_AGE	Age of spouse	discrete	numeric-1.0	59573	44757	Age of spouse or partner, if applicable.
2	SP_SOC80	Spouse occupation: SOC80	discrete	numeric-2.0	0	104330	Spouse's occupation at main job, current or held in last year - 1976 to 1986.
3	SP_NOCS01	Spouse occupation:NOC-S2006(1987 onward)	discrete	numeric-2.0	41697	62633	-

Variables Description

Dataset contains 79 variable(s)

File : lfs-2014-06

REC_NUM: Order of record in file

Information	[Type= continuous] [Format=numeric] [Range= 1-104330] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0] [Mean=52165.5 / 52252.932] [StdDev=30117.621 / 30100.073]
Literal question	Order of record in file

SURVYEAR: Survey year

Information	[Type= discrete] [Format=numeric] [Range= 2014-2014] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0] [Mean=2014 / 2014] [StdDev=0 / 0]
Literal question	Survey year

Value	Label	Cases	Weighted	Percentage (Weighted)
2014		104330	29036822.0	<div><div></div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SURVMNTH: Survey month

Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0] [Mean=6 / 6] [StdDev=0 / 0]
Literal question	Survey month

Value	Label	Cases	Weighted	Percentage (Weighted)
6		104330	29036822.0	<div><div></div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LFSSTAT: Labour force status

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	Labour force status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed, at work	59237	16907502.0	<div><div></div></div> 58.2%
2	Employed, absent from work	4477	1307646.0	<div><div></div></div> 4.5%
3	Unemployed, temporary layoff	163	35498.0	<div><div></div></div> 0.1%
4	Unemployed, job searcher	3985	1231721.0	<div><div></div></div> 4.2%
5	Unemployed, future start	210	48794.0	<div><div></div></div> 0.2%
6	Not in labour force	36258	9505661.0	<div><div></div></div> 32.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PROV: Province

Information	[Type= discrete] [Format=numeric] [Range= 10-59] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	Province

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Newfoundland	3816	427481.0	<div><div></div></div> 1.5%
11	Prince Edward Island	2693	121635.0	<div><div></div></div> 0.4%
12	Nova Scotia	5334	780399.0	<div><div></div></div> 2.7%
13	New Brunswick	5267	619928.0	<div><div></div></div> 2.1%
24	QuÃ©bec	17866	6742046.0	<div><div></div></div> 23.2%

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PROV: Province

Value	Label	Cases	Weighted	Percentage (Weighted)
35	Ontario	30360	11336013.0	39.0%
46	Manitoba	9209	985876.0	3.4%
47	Saskatchewan	7021	842495.0	2.9%
48	Alberta	10662	3278694.0	11.3%
59	British Columbia	12102	3902255.0	13.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CMA: 3 largest CMAs

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	3 largest CMAs (census metropolitan areas)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Montreal	4397	3329171.0	11.5%
2	Toronto	5638	5066737.0	17.4%
3	Vancouver	4631	2138011.0	7.4%
4	Other CMA or Non-CMA	89664	18502903.0	63.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AGE_12: Age of respondent (5yr age gps)

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	Five-year age group of respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 to 19	7817	2032368.0	7.0%
2	20 to 24	7554	2391327.0	8.2%
3	25 to 29	7409	2424674.0	8.4%
4	30 to 34	7725	2455489.0	8.5%
5	35 to 39	7713	2303797.0	7.9%
6	40 to 44	8007	2328670.0	8.0%
7	45 to 49	8561	2419349.0	8.3%
8	50 to 54	10227	2766036.0	9.5%
9	55 to 59	9843	2498998.0	8.6%
10	60 to 64	8530	2133913.0	7.3%
11	65 to 69	7170	1787665.0	6.2%
12	70+	13774	3494536.0	12.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AGE_6: Age of respondent (15-29 yrs old)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=22780 / 6848369] [Invalid=81550 / 22188453]
Literal question	Age in 2- and 3-year groups, respondents aged 15 to 29.

Value	Label	Cases	Weighted	Percentage (Weighted)
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AGE_6: Age of respondent (15-29 yrs old)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 to 16	3100	761250.0	<div><div></div></div> 11.1%
2	17 to 19	4717	1271118.0	<div><div></div></div> 18.6%
3	20 to 21	3020	905259.0	<div><div></div></div> 13.2%
4	22 to 24	4534	1486068.0	<div><div></div></div> 21.7%
5	25 to 26	2887	939437.0	<div><div></div></div> 13.7%
6	27 to 29	4522	1485237.0	<div><div></div></div> 21.7%
Sysmiss		81550	22188453.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SEX: Sex of respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	Sex of respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	50673	14321899.0	<div><div></div></div> 49.3%
2	Female	53657	14714923.0	<div><div></div></div> 50.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MARSTAT: Marital status of respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	Marital status of respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	50341	13713881.0	<div><div></div></div> 47.2%
2	Living in common-law	12166	3456281.0	<div><div></div></div> 11.9%
3	Widowed	5792	1417930.0	<div><div></div></div> 4.9%
4	Separated	2656	720096.0	<div><div></div></div> 2.5%
5	Divorced	5548	1475237.0	<div><div></div></div> 5.1%
6	Single, never married	27827	8253397.0	<div><div></div></div> 28.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ED76to89: Highest education attained (1976-1989)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]
Literal question	Number of years of schooling completed by respondent - 1975 to 1989.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0 to 8 years	0	0.0	
1	9-10 yrs schooling	0	0.0	
2	11-13 years schooling	0	0.0	
3	Some post secondary	0	0.0	
4	Post secondary certificate of diploma	0	0.0	
5	University degree	0	0.0	

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ED76to89: Highest education attained (1976-1989)

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		104330	29036822.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EDUC90: Highest education attained (1990 onward)

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]
Literal question	Highest educational attainment - 1990 to present.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0 to 8 years	6733	1659185.0	5.7%
1	Some secondary	14733	3517781.0	12.1%
2	Grade 11 to 13,grad	22339	6006965.0	20.7%
3	Some post secondary	7017	2005592.0	6.9%
4	Post secondary certificate of diploma	33622	9122652.0	31.4%
5	University: bachelors degree	13743	4599719.0	15.8%
6	University: graduate degree	6143	2124928.0	7.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MJH: Multiple or single job holder

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674]
Literal question	Multiple or single job holder

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single job holder, including job changers	60148	17225711.0	94.6%
2	Multiple job holder	3566	989437.0	5.4%
Sysmiss		40616	10821674.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EVERWORK: Not employed: worked in past

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=40616 / 10821674] [Invalid=63714 / 18215148]
Literal question	Identifies if a person has worked in the past.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, within last year	6783	1867876.0	17.3%
2	Yes, more than 1 year ago	27703	7089802.0	65.5%
3	No, never worked	6130	1863996.0	17.2%
Sysmiss		63714	18215148.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FTPTLAST: Full or part-time status of last job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6783 / 1867876] [Invalid=97547 / 27168946]
Literal question	Full- or part-time status of last job

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FTPTLAST: Full or part-time status of last job

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time (30+ hours)	4231	1144578.0	61.3%
2	Part-time (1to29 hrs)	2552	723298.0	38.7%
Sysmiss		97547	27168946.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

COWMAIN: Class of worker, main job

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=70404 / 20056079] [Invalid=33926 / 8980743]
Literal question	Class of worker, main job.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Public employee	15302	4022369.0	20.1%
2	Private employee	45147	13204562.0	65.8%
3	Priv/self/inc/w/empl	2240	614180.0	3.1%
4	Priv/self/inc/no empl	1759	546925.0	2.7%
5	Priv/self/uninc/w/emp	925	214201.0	1.1%
6	Priv/self/uninc/0 emp	4904	1425273.0	7.1%
7	Priv/unpaid fam work	127	28569.0	0.1%
Sysmiss		33926	8980743.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NAICS_18: Industry of main job: NAICS 2007-18

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=70404 / 20056079] [Invalid=33926 / 8980743]
Literal question	Industry of main job, current or held in last year - 18 groups.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	1943	352503.0	1.8%
2	Forest/Fish/Mine/Oil&Gas	2178	422126.0	2.1%
3	Utilities	642	167303.0	0.8%
4	Construction	5753	1551385.0	7.7%
5	Manufacture-durables	3543	1033789.0	5.2%
6	Manufact non-durables	2885	862199.0	4.3%
7	Wholesale Trade	2101	675279.0	3.4%
8	Retail Trade	8447	2377157.0	11.9%
9	Transport/Warehousing	3442	978270.0	4.9%
10	Finance/Insur/R.Estate&Lea	3264	1172365.0	5.8%
11	Prof/Scient/Technical	3969	1490854.0	7.4%
12	Mngmnt/Admin/Other Support	2832	863438.0	4.3%
13	Educational Services	5259	1475312.0	7.4%
14	Health Care/Soc Assist	8996	2391646.0	11.9%
15	Info/Culture/Rec	2961	945228.0	4.7%
16	Accomm/Food Services	5021	1369884.0	6.8%
17	Other Services	3206	872179.0	4.3%

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NAICS_18: Industry of main job: NAICS 2007-18

Value	Label	Cases	Weighted	Percentage (Weighted)
18	Public Administration	3962	1055162.0	5.3%
Sysmiss		33926	8980743.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NAICS_43: Industry of main job: NAICS 2007-43

Information	[Type= discrete] [Format=numeric] [Range= 1-43] [Missing=*]
Statistics [NW/ W]	[Valid=70404 / 20056079] [Invalid=33926 / 8980743]
Literal question	Industry of main job, current or held in last year - 43 groups.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	1943	352503.0	1.8%
2	Forestry and Logging	311	66216.0	0.3%
3	Fishing/Hunting/Trap	255	30519.0	0.2%
4	Mining/Oil/Gas Extract	1612	325391.0	1.6%
5	Utilities	642	167303.0	0.8%
6	Prime Contracting	2595	673028.0	3.4%
7	Trade Contracting	3158	878357.0	4.4%
8	Food/Bev/Tobacco Prod	1191	333456.0	1.7%
9	Textile Mills/Product	79	26318.0	0.1%
10	Clothing/Leather	90	28662.0	0.1%
11	Wood Product	559	138199.0	0.7%
12	Paper Manufacturing	278	74330.0	0.4%
13	Printing and Related	194	62032.0	0.3%
14	Petro/Coal Products	73	13909.0	0.1%
15	Chemical Manufacturing	345	133682.0	0.7%
16	Plastics and Rubber	333	91986.0	0.5%
17	Non-Metallic Mineral	179	51456.0	0.3%
18	Primary Metal Manufact	307	79627.0	0.4%
19	Fabricated Metal	559	158962.0	0.8%
20	Machinery Manufacture	513	131126.0	0.7%
21	Computer/Electronic	201	85185.0	0.4%
22	Elec Equip/Appliance	124	44772.0	0.2%
23	Transport Equipment	830	258988.0	1.3%
24	Furniture and Related	271	85474.0	0.4%
25	Misc Manufacturing	302	97824.0	0.5%
26	Wholesale Trade	2101	675279.0	3.4%
27	Retail Trade	8447	2377157.0	11.9%
28	Transportation	3254	918759.0	4.6%
29	Wharehousing/Storage	188	59511.0	0.3%
30	Finance	1495	586872.0	2.9%
31	Insur Carriers/Funds	816	257734.0	1.3%
32	Real Estate	757	267142.0	1.3%
33	Rental & Leasing	196	60617.0	0.3%

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NAICS_43: Industry of main job: NAICS 2007-43

Value	Label	Cases	Weighted	Percentage (Weighted)
34	Prof/Scientific/Techn	3969	1490854.0	7.4%
35	Managmt/Admin/Other	2832	863438.0	4.3%
36	Educational Services	5259	1475312.0	7.4%
37	H.Care/Social Assist	8996	2391646.0	11.9%
38	Info/Culture/Recreat	2961	945228.0	4.7%
39	Accom/Food Services	5021	1369884.0	6.8%
40	Other Services	3206	872179.0	4.3%
41	Fed Govt/Public Admin	1415	370985.0	1.8%
42	Prov/Territ Pub Admin	1264	305105.0	1.5%
43	Local/Mun/Reg Pub Adm	1283	379072.0	1.9%
Sysmiss		33926	8980743.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SOC80_49: R's Occupation: SOC80 (1984-1986)-49

Information	[Type= discrete] [Format=numeric] [Range= 1-49] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]
Literal question	Occupation at main job, current or held in last year.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Officials and Administrative, Gov't	0	0.0	
2	Other Managers Admin	0	0.0	
3	Mgt. Admin.Related	0	0.0	
4	Physical, life science	0	0.0	
5	Math, stats, systems analysis and related	0	0.0	
6	Architects and Engineers	0	0.0	
7	Architecture and engineering related	0	0.0	
8	Social sciences & related	0	0.0	
9	Religion	0	0.0	
10	University & Related	0	0.0	
11	Elementary/Secondary & Related	0	0.0	
12	Other Teaching & Related	0	0.0	
13	Health diagnosing and treatment	0	0.0	
14	Nursing, Therapy & Related	0	0.0	
15	Medicine & Health Related	0	0.0	
16	Artistic & recreation	0	0.0	
17	Stenographic & Typing	0	0.0	
18	Bookeeping, Account-Recording & Rel	0	0.0	
19	Office Machine & EDP Operator	0	0.0	
20	Material Recording, Scheduling & Dist	0	0.0	
21	Reception, Inf., Mail & Message	0	0.0	
22	Library, File, Correspondence, other clerical and related	0	0.0	
23	Sales,Commodities	0	0.0	

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SOC80_49: R's Occupation: SOC80 (1984-1986)-49

Value	Label	Cases	Weighted	Percentage (Weighted)
24	Sales, Services & Other sales	0	0.0	
25	Protective Services	0	0.0	
26	Food & Beverage preparations, lodging and accom	0	0.0	
27	Personal, Apparel and furnishing	0	0.0	
28	Other Service Occupations	0	0.0	
29	Farmers and farm management	0	0.0	
30	Other Farming, Hort. & Husbandry	0	0.0	
31	Fishing, hunting, trapping & related	0	0.0	
32	Forestry & logging	0	0.0	
33	Mining & quarrying, inc. gas and oil fields	0	0.0	
34	Food, Beverage processing & Related	0	0.0	
35	Other Processing Occupations	0	0.0	
36	Metal Shaping & Forming	0	0.0	
37	Other Machining Occupations	0	0.0	
38	Metal Prod,N.E.C.	0	0.0	
39	Electrical, Electronic & Related Equipment	0	0.0	
40	Textiles, Furs & Leather Goods	0	0.0	
41	Wood Products, Rubber, Plastics & Rel.	0	0.0	
42	Mechanics & repairmen	0	0.0	
43	Excavating, Grading, Paving & Related	0	0.0	
44	Electrical Power, Lighting & Wire Comm	0	0.0	
45	Other Construction Trades	0	0.0	
46	Motor Transport Operators	0	0.0	
47	Other Transportation Operators	0	0.0	
48	Material handling	0	0.0	
49	Other crafts & Equipment Operators, and NEC	0	0.0	
Sysmiss		104330	29036822.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SOC80_21: R's Occupation: SOC80 (1976-1998)-21

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]			
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]			
Literal question	Occupation at main job, current or held in last year.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Managerial & administrative	0	0.0	
2	Natural Sciences, engineering and math	0	0.0	
3	Social Science and related	0	0.0	
4	Religion	0	0.0	
5	Teaching and related	0	0.0	
6	Medecine and health	0	0.0	
7	Artictic, literary, recreational and related	0	0.0	

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SOC80_21: R's Occupation: SOC80 (1976-1998)-21

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Clerical & related	0	0.0	
9	Sales	0	0.0	
10	Service	0	0.0	
11	Farming, horticultural and husbandry	0	0.0	
12	Fishing, trapping and related	0	0.0	
13	Forestry and logging	0	0.0	
14	Mining, quarrying, including oil and gas	0	0.0	
15	Processing	0	0.0	
16	Machining	0	0.0	
17	Fabricating	0	0.0	
18	Construction	0	0.0	
19	Transport equipment operating	0	0.0	
20	Material handling	0	0.0	
21	Other crafts	0	0.0	
22	Nev worked,disabled or worked more than 1 yr ago	0	0.0	
Sysmiss		104330	29036822.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

NOCS_01_25: R's Occupation: NOCS S-2006- begins 1987

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=70404 / 20056079] [Invalid=33926 / 8980743]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Senior Management	175	55826.0	0.3%
2	Other Management	4708	1412476.0	7.0%
3	Prof-Business/Finance	1848	656976.0	3.3%
4	Finan/Secret/Administ	3363	974163.0	4.9%
5	Clerical/Supervisors	6104	1797750.0	9.0%
6	Natural/Appl Sciences	4298	1514020.0	7.5%
7	Prof-Health/Nurse/RNs	2084	580000.0	2.9%
8	Tech/Assisting/Health	2776	731383.0	3.6%
9	S.Science/Govt/Relig	3540	1044812.0	5.2%
10	Teachers & Professors	2892	835198.0	4.2%
11	Art/Culture/Rec/Sport	2114	734840.0	3.7%
12	Wholesale/Tech/Insur	1796	597400.0	3.0%
13	Retail/Sales/Cashiers	4708	1325955.0	6.6%
14	Chefs/Cooks/Food/Bev	2423	690797.0	3.4%
15	Protective Services	1020	283574.0	1.4%
16	Childcare/Home Supp	1119	277062.0	1.4%
17	Sales/Service/Travel	6928	1878717.0	9.4%
18	Contractors/Supervisor	1183	293596.0	1.5%
19	Construction Trades	1720	479748.0	2.4%

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NOCS_01_25: R's Occupation: NOCS S-2006- begins 1987

Value	Label	Cases	Weighted	Percentage (Weighted)
20	Other Trades	3963	1023454.0	5.1%
21	Transport/Equipment	3052	769480.0	3.8%
22	Trades Helpers/Constr	1689	467807.0	2.3%
23	Primary Industry	3603	692511.0	3.5%
24	Machine Ops/Assemblers	2576	729096.0	3.6%
25	Process/Manuf/Utility	722	209438.0	1.0%
Sysmiss		33926	8980743.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

NOCS_01_47: R's Occupation: NOCS S-2006- begins 1987

Information	[Type= discrete] [Format=numeric] [Range= 1-47] [Missing=*]
Statistics [NW/ W]	[Valid=70404 / 20056079] [Invalid=33926 / 8980743]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sr Mngmnt Occupations	175	55826.0	0.3%
2	Specialist Managers	1096	388201.0	1.9%
3	Mngrs in Retail/Food	1661	445466.0	2.2%
4	Other Managers N.E.C.	1951	578809.0	2.9%
5	Prof-Business/Finance	1848	656976.0	3.3%
6	Finance/Insur Admin	1038	278170.0	1.4%
7	Secretaries	653	178900.0	0.9%
8	Admin/Regulatory Occup	1672	517093.0	2.6%
9	Clerical Supervisors	637	199228.0	1.0%
10	Clerical Occupations	5467	1598522.0	8.0%
11	Prof-Natural/Appl Sci	2108	837942.0	4.2%
12	Tech Occ-Nat/Appl Sci	2190	676078.0	3.4%
13	Professional-Health	777	240345.0	1.2%
14	Nurse Supervisors/RNs	1307	339655.0	1.7%
15	Techn/Related-Health	1182	333114.0	1.7%
16	Support Health Services	1594	398269.0	2.0%
17	Judges/Lawyers/Psych	1615	482665.0	2.4%
18	Teachers/Professors	2892	835198.0	4.2%
19	Paralegals/Soc Service	1925	562147.0	2.8%
20	Prof-Art and Culture	811	293907.0	1.5%
21	Tech Occup-Art/Culture	1303	440933.0	2.2%
22	Sales/Service Superv	1368	385012.0	1.9%
23	Wholesale/Tech/Insur	1796	597400.0	3.0%
24	Retail & Sales Clerks	2208	652378.0	3.3%
25	Cashiers	1665	441507.0	2.2%
26	Chefs and Cooks	1025	281893.0	1.4%
27	Food/Beverage Service	1144	336113.0	1.7%
28	Protective Services	1020	283574.0	1.4%
29	Travel/Accom/Rec/Sport	555	152456.0	0.8%

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NOCS_01_47: R's Occupation: NOCS S-2006- begins 1987

Value	Label	Cases	Weighted	Percentage (Weighted)
30	Childcare/Home Support	1119	277062.0	1.4%
31	Sales/Service Occup	6094	1646110.0	8.2%
32	Trades/Transportation	1183	293596.0	1.5%
33	Construction Trades	1720	479748.0	2.4%
34	Engineer/Power Station	871	232064.0	1.2%
35	Machinists/Metal Form	865	217949.0	1.1%
36	Mechanics	1639	414032.0	2.1%
37	Other Trades N.E.C.	588	159409.0	0.8%
38	Heavy Equipment/Crane	683	149754.0	0.7%
39	Transp Equip/Operators	2369	619726.0	3.1%
40	Trades Help/Construct	1689	467807.0	2.3%
41	Agric, excl Labourers	1903	359074.0	1.8%
42	Forestry/Mine/Oil/Gas	960	159312.0	0.8%
43	Prim Produc Labourers	740	174125.0	0.9%
44	Super in Manufacturing	513	151609.0	0.8%
45	Machine Ops in Manuf	1344	371458.0	1.9%
46	Assemblers in Manufact	719	206029.0	1.0%
47	Labourers-Proc/Manuf	722	209438.0	1.0%
Sysmiss		33926	8980743.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

YABSENT: Employed: reason absent full week

Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]		[Valid=4477 / 1307646] [Invalid=99853 / 27729176]		
Literal question		Reason absent full week		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other	829	224610.0	<div><div></div></div> 17.2%
1	Own illness or disability	1095	279305.0	<div><div></div></div> 21.4%
2	Personal or family responsibilities	1005	323884.0	<div><div></div></div> 24.8%
3	Vacation	1548	479847.0	<div><div></div></div> 36.7%
Sysmiss		99853	27729176.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WKSABAY: Weeks absent from work

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=4477 / 1307646] [Invalid=99853 / 27729176] [Mean=11.775 / 12.016] [StdDev=18.731 / 18.749]
Literal question	Weeks absent from work

PAYAWAY: R paid for time off during week absence

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4023 / 1181987] [Invalid=100307 / 27854835]
Literal question	Paid for time off, full-week absence only.

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PAYAWAY: R paid for time off during week absence

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1774	526888.0	44.6%
2	No	2249	655099.0	55.4%
Sysmiss		100307	27854835.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

UHRSMAN: Usual hours per week at main job

Information	[Type= continuous] [Format=numeric] [Range= 0.5-99] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674] [Mean=36.435 / 36.152] [StdDev=12.042 / 11.469]
Literal question	Usual hours worked per week at main job.

AHRSMAN: Actual hours per week at main job

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674] [Mean=34.159 / 33.823] [StdDev=16.521 / 16.001]
Literal question	Actual hours worked in reference week at main job.

FTPTMAN: Full-time or part-time main or only job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674]
Literal question	Full-time or part-time work schedule, main or only job.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	52042	14912006.0	81.9%
2	Part-time	11672	3303142.0	18.1%
Sysmiss		40616	10821674.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

UTOTHR: Usual hours per week at all jobs

Information	[Type= continuous] [Format=numeric] [Range= 0.5-99] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674] [Mean=37.186 / 36.871] [StdDev=12.418 / 11.824]
Literal question	Usual hours worked per week at all jobs.

ATOTHR: Actual hours per week at all jobs

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674] [Mean=34.827 / 34.463] [StdDev=16.812 / 16.283]
Literal question	Actual hours worked per week at all jobs.

HRSAWAY: # hours away from work during past week

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=50361 / 14380725] [Invalid=53969 / 14656097] [Mean=1.309 / 1.239] [StdDev=4.441 / 4.238]
Literal question	Hours away from work, part-week absence only.

YAWAY: Reason for part-week absence

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=6164 / 1701855] [Invalid=98166 / 27334967]
Literal question	Reason for part-week absence in reference week.

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YAWAY: Reason for part-week absence

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other reasons	574	152621.0	9.0%
1	Own illness or disability	1842	510222.0	30.0%
2	Personal or family responsibilities	1275	326198.0	19.2%
3	Vacation or civic holiday	2359	679116.0	39.9%
4	Working short-time	114	33698.0	2.0%
Sysmiss		98166	27334967.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PAIDOT: # of paid overtime hours in week

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=50361 / 14380725] [Invalid=53969 / 14656097] [Mean=0.991 / 0.859] [StdDev=4.087 / 3.625]
Literal question	Paid overtime hours in reference week.

UNPAIDOT: # of unpaid overtime hours in week

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=50361 / 14380725] [Invalid=53969 / 14656097] [Mean=0.9 / 0.968] [StdDev=3.515 / 3.56]
Literal question	Unpaid overtime hours in reference week.

XTRAHRS: # of overtime or extra hours worked

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=50361 / 14380725] [Invalid=53969 / 14656097] [Mean=1.891 / 1.827] [StdDev=5.292 / 4.975]
Literal question	Total overtime hours worked in reference week, paid and unpaid.

WHYPOTOLD: Reason for part-time (1976-1996)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]
Literal question	Reason for part-time employment, January 1976 - August 1996.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other reasons	0	0.0	
1	Own illness or disability	0	0.0	
2	Personal or family responsibilities	0	0.0	
3	Going to school	0	0.0	
4	Could only find part-time	0	0.0	
5	Did not want full-time	0	0.0	
6	Hours under 30 = full-time	0	0.0	
7	Not asked, multiple job holder, total hours >29	0	0.0	
Sysmiss		104330	29036822.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WHYPOTNEW: Reason for part-time (1997 onward)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=11672 / 3303142] [Invalid=92658 / 25733680]
Literal question	Reason for part-time employment, starts January 1997.

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WHYPTNEW: Reason for part-time (1997 onward)

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other reasons	231	69043.0	2.1%
1	Own illness/disability	503	124210.0	3.8%
2	Care for own children	1067	309642.0	9.4%
3	Other personal/family	330	89320.0	2.7%
4	Going to school	2470	719296.0	21.8%
5	Personal preference	3655	968780.0	29.3%
6	Business conditions/couldnt find FT,looked	1218	374524.0	11.3%
7	Business conditions/couldnt find FT,didnt look	2198	648327.0	19.6%
Sysmiss		92658	25733680.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TENURE: Job tenure: current job (mths)

Information	[Type= continuous] [Format=numeric] [Range= 1-240] [Missing=*]
Statistics [NW/ W]	[Valid=63714 / 18215148] [Invalid=40616 / 10821674] [Mean=91.504 / 88.456] [StdDev=84.475 / 82.323]
Literal question	Job tenure in months

PREVTEEN: Job tenure: previous job (mths)

Information	[Type= continuous] [Format=numeric] [Range= 1-240] [Missing=*]
Statistics [NW/ W]	[Valid=6690 / 1840931] [Invalid=97640 / 27195891] [Mean=55.702 / 52.223] [StdDev=80.274 / 76.838]
Literal question	Tenure of previous job in months

HRLYEARN: Usual hourly wages (\$)

Information	[Type= continuous] [Format=numeric] [Range= 2.88-164.84] [Missing=*]
Statistics [NW/ W]	[Valid=54142 / 15490305] [Invalid=50188 / 13546517] [Mean=23.777 / 24.475] [StdDev=12.592 / 13.126]
Literal question	Usual hourly wages

UNION: R union membership status

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=54142 / 15490305] [Invalid=50188 / 13546517]
Literal question	Union membership status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Union member	16476	4416233.0	28.5%
2	Not member, covered by collective agreement	1050	311664.0	2.0%
3	Not member or covered	36616	10762408.0	69.5%
Sysmiss		50188	13546517.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PERMTEMP: R's job status: Permanent or temporary

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=54142 / 15490305] [Invalid=50188 / 13546517]
Literal question	Permanent or temporary job status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Permanent	45659	13205370.0	85.2%

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PERMTEMP: R's job status: Permanent or temporary

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Not permanent/seasonal	2842	649152.0	4.2%
3	Not permanent/temporary, term or contract	3688	1118724.0	7.2%
4	Not permanent/casual or other	1953	517059.0	3.3%
Sysmiss		50188	13546517.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ESTSIZE: # employees at workplace

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=54142 / 15490305] [Invalid=50188 / 13546517]
Literal question	Number of employees at workplace.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 20	19384	5187157.0	33.5%
2	20 to 99	18697	5319826.0	34.3%
3	100 to 500	10239	3068802.0	19.8%
4	More than 500	5822	1914520.0	12.4%
Sysmiss		50188	13546517.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FIRMSIZE: # employees at all locations

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=54142 / 15490305] [Invalid=50188 / 13546517]
Literal question	Number of employees at all locations.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 20	10934	2949881.0	19.0%
2	20 to 99	8894	2510133.0	16.2%
3	100 to 500	7664	2185454.0	14.1%
4	More than 500	26650	7844837.0	50.6%
Sysmiss		50188	13546517.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DURUNEMP: Duration unemployed (wks)

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=4148 / 1267219] [Invalid=100182 / 27769603] [Mean=18.663 / 18.884] [StdDev=23.302 / 23.606]
Literal question	Duration of unemployment in weeks

FLOWUNEM: Flows into unemployment

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=4358 / 1316013] [Invalid=99972 / 27720809]
Literal question	Flows into unemployment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Job losers, temporary layoffs	163	35498.0	2.7%
2	Job losers, permanent	1116	312533.0	23.7%
3	Job leavers	365	111385.0	8.5%

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FLOWUNEM: Flows into unemployment

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Job leavers/losers (status unknown), worked >1 year ago	431	144244.0	11.0%
5	New entrants	532	176433.0	13.4%
6	Re-entrants - worked 1 year ago or less	847	264661.0	20.1%
7	Re-entrants - worked more than 1 year ago	694	222465.0	16.9%
8	Future starts	210	48794.0	3.7%
Sysmiss		99972	27720809.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

UNEMFTPT: Unemployed:type of job wanted

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=4358 / 1316013] [Invalid=99972 / 27720809]
Literal question	Type of job wanted

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	3154	953584.0	72.5%
2	Part-time	994	313635.0	23.8%
3	Future start	210	48794.0	3.7%
Sysmiss		99972	27720809.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WHYLEFTO: Jobless: reason left job (1976-96)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=6783 / 1867876] [Invalid=97547 / 27168946]
Literal question	Reason for leaving job

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Left job, Other reasons	890	267593.0	14.3%
1	Left job, Own illness or disability	463	130097.0	7.0%
2	Left job, Personal or family responsibilities	362	113663.0	6.1%
3	Left job, Going to school	1044	308608.0	16.5%
4	Lost job:laid off	3018	808972.0	43.3%
5	Left job:retired	1006	238943.0	12.8%
Sysmiss		97547	27168946.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


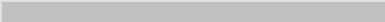
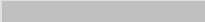


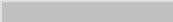
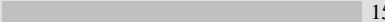

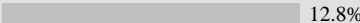
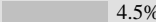
WHYLEFTN: Jobless: reason left job (1997 onward)

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=6783 / 1867876] [Invalid=97547 / 27168946]
Literal question	Reason for leaving job - starts in 1997.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Left job, Other reasons	213	60301.0	3.2%
1	Left job, Own illness or disability	463	130097.0	7.0%
2	Left job, caring for own children	96	27998.0	1.5%
3	Left job, pregnancy	131	45142.0	2.4%

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WHYLEFTN: Jobless: reason left job (1997 onward)

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Left job, other personal or family responsibilities	135	40523.0	 2.2%
5	Left job: going to school	1044	308608.0	 16.5%
6	Left job: dissatisfied	547	165153.0	 8.8%
7	Left job: retired	1006	238943.0	 12.8%
8	Left job: business sold or closed down (self-employed)	130	42139.0	 2.3%
9	Lost job, end of seasonal job (employee)	637	140977.0	 7.5%
10	Lost job, end of temporary or casual (employee)	1103	288952.0	 15.5%
11	Lost job, company moved or out of business (employee)	169	54862.0	 2.9%
12	Lost job, business conditions (employee)	839	239402.0	 12.8%
13	Lost job, dismissal or other reasons	270	84779.0	 4.5%
Sysmiss		97547	27168946.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DURJLESS: Duration of joblessness (mths)

Information	[Type= continuous] [Format=numeric] [Range= 1-240] [Missing=*]
Statistics [NW/ W]	[Valid=34486 / 8957678] [Invalid=69844 / 20079144] [Mean=104.452 / 100.072] [StdDev=89.648 / 88.955]
Literal question	Duration of joblessness or months.

# AVAILABL: R available for work in ref wk				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5223 / 1542331] [Invalid=99107 / 27494491]			
Literal question	Identifies if available for work in reference week.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not available	505	133047.0	8.6%
2	Yes, available	4718	1409284.0	91.4%
Sysmiss		99107	27494491.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LKPUBAG: Job seeker: checked w/employment agency				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=723 / 224454] [Invalid=103607 / 28812368]			
Literal question	Unemployed, checked with public employment agency.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	723	224454.0	100.0%
Sysmiss		103607	28812368.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LKEMPLOY: Job seeker: checked w/employers directly				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=1874 / 557737] [Invalid=102456 / 28479085]			
Literal question	Unemployed, checked with employers directly.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1874	557737.0	100.0%
Sysmiss		102456	28479085.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LKRELS: Jobseeker: contacted relatives				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=561 / 197190] [Invalid=103769 / 28839632]			
Literal question	Unemployed, contacted relatives.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	561	197190.0	100.0%
Sysmiss		103769	28839632.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LKATADS: Jobseeker: looked at ads				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=1971 / 654270] [Invalid=102359 / 28382552]			
Literal question	Unemployed, looked at job ads.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1971	654270.0	100.0%
Sysmiss		102359	28382552.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# LKANSADS: Jobseeker: placed or answered ads				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=1273 / 418573] [Invalid=103057 / 28618249]			
Literal question	Unemployed, placed or answered ads.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1273	418573.0	<div><div></div></div> 100.0%
Sysmiss		103057	28618249.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LKOTHER: Jobseeker: other methods				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=1036 / 331557] [Invalid=103294 / 28705265]			
Literal question	Unemployed, used other methods.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1036	331557.0	<div><div></div></div> 100.0%
Sysmiss		103294	28705265.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PRIORACT: Main activity before job search				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=3985 / 1231721] [Invalid=100345 / 27805101]			
Literal question	Main activity before started looking for work.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other	431	128399.0	<div><div></div></div> 10.4%
1	Working	1912	568162.0	<div><div></div></div> 46.1%
2	Managing a home	512	167406.0	<div><div></div></div> 13.6%
3	Going to school	1130	367754.0	<div><div></div></div> 29.9%
Sysmiss		100345	27805101.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# YNOLKOLD: Reason no past job search (1976-96)				
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]			
Literal question	Reason did not look for work in the reference week - 1976 to 1996 (looked in last 6 months, but not during the past 4 weeks).			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other	0	0.0	
1	Own illness or disability	0	0.0	
2	Personal or family responsibilities	0	0.0	
3	Going to school	0	0.0	
4	Waiting for recall or reply	0	0.0	
5	Believes no work available	0	0.0	
Sysmiss		104330	29036822.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# YNOLOOK: Wanted job in past wk: reason didnt look				
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			

# YNOLOOK: Wanted job in past wk: reason didnt look				
Statistics [NW/ W]		[Valid=1655 / 444084] [Invalid=102675 / 28592738]		
Literal question		Reason did not look for work in the reference week.		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other	408	123584.0	<div><div></div></div> 27.8%
1	Own illness or disability	329	74229.0	<div><div></div></div> 16.7%
2	Care for own children	152	45317.0	<div><div></div></div> 10.2%
3	Other Personal or family responsibilities	122	31966.0	<div><div></div></div> 7.2%
4	Going to school	473	125895.0	<div><div></div></div> 28.3%
5	Waiting for recall or reply	84	20910.0	<div><div></div></div> 4.7%
6	Believes no work available	87	22183.0	<div><div></div></div> 5.0%
Sysmiss		102675	28592738.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TLOLOOK: Temp layoff: job search in last 4 wks				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=163 / 35498] [Invalid=104167 / 29001324]		
Literal question		Temporary layoff, job search in last 4 weeks.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	69	15923.0	<div><div></div></div> 44.9%
2	No	94	19575.0	<div><div></div></div> 55.1%
Sysmiss		104167	29001324.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SCHOOLN: Current student status and type of school				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=83386 / 23754621] [Invalid=20944 / 5282201]		
Literal question		Current student status and type of school.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-student	75247	21369456.0	<div><div></div></div> 90.0%
2	Primary or secondary school, full-time	4838	1235769.0	<div><div></div></div> 5.2%
3	Primary or secondary school, part-time	161	47915.0	<div><div></div></div> 0.2%
4	University full-time	1065	386731.0	<div><div></div></div> 1.6%
5	University part-time	612	215772.0	<div><div></div></div> 0.9%
6	Community college or CEGEP full-time	688	235192.0	<div><div></div></div> 1.0%
7	Community college or CEGEP part-time	366	122474.0	<div><div></div></div> 0.5%
8	Other full-time	193	69795.0	<div><div></div></div> 0.3%
9	Other part-time	216	71517.0	<div><div></div></div> 0.3%
Sysmiss		20944	5282201.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# RELREFN: Relationship to reference person				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=104330 / 29036822] [Invalid=0 / 0]		
Literal question		Relationship to reference person.		

# RELREFN: Relationship to reference person				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Self (ref person)	55440	15188725.0	<div><div></div></div> 52.3%
2	Spouse	29800	8088086.0	<div><div></div></div> 27.9%
3	Son or daughter	14240	4156734.0	<div><div></div></div> 14.3%
4	Parent (or in-law)	2231	781887.0	<div><div></div></div> 2.7%
5	Son/daughter in law	199	70835.0	<div><div></div></div> 0.2%
6	Other relative	2420	750555.0	<div><div></div></div> 2.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EFAMTYPE: Type of economic family				
Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]			
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0]			
Literal question	Type of economic family			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Unattached individual	19087	5227798.0	<div><div></div></div> 18.0%
2	Hus-wif 2earn,0kid<25	14083	3792321.0	<div><div></div></div> 13.1%
3	Hus-wif 2earn, kid<18	19285	5462962.0	<div><div></div></div> 18.8%
4	Hus-wif 2earn, 18-24	5981	1825905.0	<div><div></div></div> 6.3%
5	H-W/hus empl/0kids<25	5420	1329943.0	<div><div></div></div> 4.6%
6	H-W/hus empl/child<18	5163	1600684.0	<div><div></div></div> 5.5%
7	H-W/hus empl/kid 18-24	1331	435049.0	<div><div></div></div> 1.5%
8	H-W/wif empl/0kids<25	3888	1037383.0	<div><div></div></div> 3.6%
9	H-W/wif empl/child<18	1361	411181.0	<div><div></div></div> 1.4%
10	H-W/wif empl/kid18-24	754	232503.0	<div><div></div></div> 0.8%
11	H-W non-earn/0kids<25	12990	3195101.0	<div><div></div></div> 11.0%
12	H-W non-earn/child<18	1041	357753.0	<div><div></div></div> 1.2%
13	H-W non-earn/kids18-24	471	154141.0	<div><div></div></div> 0.5%
14	1par/par empl/kid<18	3470	912293.0	<div><div></div></div> 3.1%
15	1par/par empl/kid18-24	1688	538180.0	<div><div></div></div> 1.9%
16	1par/par no-emp/kid<18	1312	323420.0	<div><div></div></div> 1.1%
17	1par/par no-emp/18-24	433	128425.0	<div><div></div></div> 0.4%
18	Other family types	6572	2071780.0	<div><div></div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EFAMSIZE: # of individuals in economic family				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0] [Mean=2.695 / 2.778] [StdDev=1.277 / 1.306]			
Literal question	Number of individuals in economic family.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1		19087	5227798.0	<div><div></div></div> 18.0%
2		36439	9192979.0	<div><div></div></div> 31.7%
3		18242	5249348.0	<div><div></div></div> 18.1%
4		18369	5543139.0	<div><div></div></div> 19.1%
5		12193	3823558.0	<div><div></div></div> 13.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# EFAMEMPL: # employed persons in economic family				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0] [Mean=1.405 / 1.458] [StdDev=1.013 / 1]			
Literal question	Total number of employed persons in economic family.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		24501	6076176.0	<div><div></div></div> 20.9%
1		29495	8434531.0	<div><div></div></div> 29.0%
2		33866	9681308.0	<div><div></div></div> 33.3%
3		16468	4844807.0	<div><div></div></div> 16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EFAMUNEM: # unemployed persons in economic family				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=104330 / 29036822] [Invalid=0 / 0] [Mean=0.105 / 0.116] [StdDev=0.334 / 0.351]			
Literal question	Total number of unemployed persons in economic family.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		94360	25978236.0	<div><div></div></div> 89.5%
1		9034	2754012.0	<div><div></div></div> 9.5%
2		936	304574.0	<div><div></div></div> 1.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SP_AGE: Age of spouse				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=59573 / 16167242] [Invalid=44757 / 12869580]			
Literal question	Age of spouse or partner, if applicable.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 - 19	71	16517.0	<div><div></div></div> 0.1%
2	20 - 24	1127	317392.0	<div><div></div></div> 2.0%
3	25 - 34	8324	2573800.0	<div><div></div></div> 15.9%
4	35 - 44	11212	3340381.0	<div><div></div></div> 20.7%
5	45 - 54	13268	3611250.0	<div><div></div></div> 22.3%
6	55 - 64	13046	3222998.0	<div><div></div></div> 19.9%
7	65+	12525	3084904.0	<div><div></div></div> 19.1%
Sysmiss		44757	12869580.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SP_LFSST: Spouse - Labour Force Status				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=59573 / 16167242] [Invalid=44757 / 12869580]			
Literal question	Labour force status of spouse, if applicable.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed full-time	32943	9210845.0	<div><div></div></div> 57.0%
2	Employed part-time	5723	1564102.0	<div><div></div></div> 9.7%
3	Unemployed	1652	487207.0	<div><div></div></div> 3.0%
4	Not in labour force	19020	4852944.0	<div><div></div></div> 30.0%

# SP_LFSST: Spouse - Labour Force Status				
Value	Label	Cases	Weighted	Percentage (Weighted)
5	Out of scope(military)	235	52144.0	0.3%
Sysmiss		44757	12869580.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest				
# SPED7689: Spouse education (1976-1989)				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]			
Literal question	Spouse's number of years of schooling completed - 1975 to 1989.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	0 to 8 years of education	0	0.0	
1	Some or complete high school	0	0.0	
2	Some post-secondary	0	0.0	
3	Post-secondary certificate or diploma	0	0.0	
4	University degree	0	0.0	
Sysmiss		104330	29036822.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPED1990: Spouse education (1990 onward)				
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=59573 / 16167242] [Invalid=44757 / 12869580]			
Literal question	Spouse's highest educational attainment - 1990 to present.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	0 to 8 yrs of education	3154	756619.0	<div><div></div></div> 4.7%
1	Some secondary education	5818	1310383.0	<div><div></div></div> 8.1%
2	Graduate from high school	12464	3196665.0	<div><div></div></div> 19.8%
3	Some post-secondary	2689	708885.0	<div><div></div></div> 4.4%
4	Post-secondary certificate or diploma	21766	5676875.0	<div><div></div></div> 35.1%
5	University degree	13682	4517815.0	<div><div></div></div> 27.9%
Sysmiss		44757	12869580.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SP_SOC80: Spouse occupation: SOC80				
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]			
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=104330 / 29036822]			
Literal question	Spouse's occupation at main job, current or held in last year - 1976 to 1986.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Managerial & administrative	0	0.0	
2	Natural Sciences, engineering and math	0	0.0	
3	Social Science and related	0	0.0	
4	Religion	0	0.0	
5	Teaching and related	0	0.0	
6	Medecine and health	0	0.0	
7	Artictic, literary, recreational and related	0	0.0	
8	Clerical & related	0	0.0	

SP_SOC80: Spouse occupation: SOC80

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Sales	0	0.0	
10	Service	0	0.0	
11	Farming, horticultural and husbandry	0	0.0	
12	Fishing, trapping and related	0	0.0	
13	Forestry and logging	0	0.0	
14	Mining, quarrying, including oil and gas	0	0.0	
15	Processing	0	0.0	
16	Machining	0	0.0	
17	Fabricating	0	0.0	
18	Construction	0	0.0	
19	Transport equipment operating	0	0.0	
20	Material handling	0	0.0	
21	Other crafts	0	0.0	
Sysmiss		104330	29036822.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

SP_NOCS01: Spouse occupation:NOC-S2006(1987 onward)

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=41697 / 11576114] [Invalid=62633 / 17460708]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Senior Management	150	45775.0	0.4%
2	Other Management	3552	1032446.0	8.9%
3	Prof-Business/Finance	1325	451983.0	3.9%
4	Finan/Secret/Administ	2362	677179.0	5.8%
5	Clerical/Supervisors	3588	1004402.0	8.7%
6	Natural/Appl Sciences	2833	975138.0	8.4%
7	Prof-Health/Nurse/RNs	1529	427424.0	3.7%
8	Tech/Assisting/Health	1690	434403.0	3.8%
9	S.Science/Govt/Relig	2257	646601.0	5.6%
10	Teachers & Professors	2021	564366.0	4.9%
11	Art/Culture/Rec/Sport	989	331429.0	2.9%
12	Wholesale/Tech/Insur	1291	406202.0	3.5%
13	Retail/Sales/Cashiers	1921	512204.0	4.4%
14	Chefs/Cooks/Food/Bev	892	251071.0	2.2%
15	Protective Services	659	169811.0	1.5%
16	Childcare/Home Supp	619	144061.0	1.2%
17	Sales/Service/Travel	2893	780567.0	6.7%
18	Contractors/Supervisor	917	223694.0	1.9%
19	Construction Trades	994	269788.0	2.3%
20	Other Trades	2492	622132.0	5.4%
21	Transport/Equipment	1970	491507.0	4.2%
22	Trades Helpers/Constr	718	185690.0	1.6%
23	Primary Industry	2091	378022.0	3.3%
24	Machine Ops/Assemblers	1607	449687.0	3.9%

# SP_NOCS01: Spouse occupation:NOC-S2006(1987 onward)				
Value	Label	Cases	Weighted	Percentage (Weighted)
25	Process/Manuf/Utility	337	100532.0	<div><div></div></div> 0.9%
Sysmiss		62633	17460708.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SP_UHRSM: Spouse's usual hours at MAIN job				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=38666 / 10774947] [Invalid=65664 / 18261875]			
Literal question	Spouse's usual hours at main job, employed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 14	1429	376447.0	<div><div></div></div> 3.5%
2	15 to 29	4294	1187655.0	<div><div></div></div> 11.0%
3	30 to 34	2782	781186.0	<div><div></div></div> 7.3%
4	35 to 39	8441	2497127.0	<div><div></div></div> 23.2%
5	40	15182	4288800.0	<div><div></div></div> 39.8%
6	41 to 49	2452	644342.0	<div><div></div></div> 6.0%
7	50+	4086	999390.0	<div><div></div></div> 9.3%
Sysmiss		65664	18261875.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SP_UHRST: Spouse's usual hours at ALL jobs				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=38666 / 10774947] [Invalid=65664 / 18261875]			
Literal question	Spouse's usual hours at all jobs, employed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 14	1341	356119.0	<div><div></div></div> 3.3%
2	15 to 29	4028	1116977.0	<div><div></div></div> 10.4%
3	30 to 34	2705	764389.0	<div><div></div></div> 7.1%
4	35 to 39	8263	2455987.0	<div><div></div></div> 22.8%
5	40	14731	4168329.0	<div><div></div></div> 38.7%
6	41 to 49	2845	744131.0	<div><div></div></div> 6.9%
7	50+	4753	1169015.0	<div><div></div></div> 10.8%
Sysmiss		65664	18261875.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SP_COWM: Spouse's class of worker at main job				
Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW/ W]	[Valid=59573 / 16167242] [Invalid=44757 / 12869580]			
Literal question	Spouse's class of work at main job, employed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Spouse present, not applicable	17876	4591128.0	<div><div></div></div> 28.4%
1	Public employee	10199	2615386.0	<div><div></div></div> 16.2%
2	Private employee	24160	6943785.0	<div><div></div></div> 42.9%
3	Private, self-employed incorporated, with employees	1849	504165.0	<div><div></div></div> 3.1%

# SP_COWM: Spouse's class of worker at main job				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Private, self-employed incorporated, no employees	1338	400792.0	<div><div></div></div> 2.5%
5	Private, self-employed unincorporated with employees	741	165425.0	<div><div></div></div> 1.0%
6	Private, self-employed unincorporated, no employees	3346	932483.0	<div><div></div></div> 5.8%
7	Private unpaid family worker	64	14078.0	<div><div></div></div> 0.1%
Sysmiss		44757	12869580.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# AGYOWNKN: Age of youngest own child				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=29456 / 8626693] [Invalid=74874 / 20410129]			
Literal question	Age of youngest own child (children), 0 to 24 - if applicable.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Youngest child <3	6227	1932880.0	<div><div></div></div> 22.4%
2	Youngest child 3-5	4027	1207383.0	<div><div></div></div> 14.0%
3	Youngest child 6-12	7820	2285861.0	<div><div></div></div> 26.5%
4	Youngest child 13-15	3416	914150.0	<div><div></div></div> 10.6%
5	Youngest child 16-17	2321	579498.0	<div><div></div></div> 6.7%
6	Youngest child 18-24	5645	1706921.0	<div><div></div></div> 19.8%
Sysmiss		74874	20410129.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SCH1624: At least one child age 16 - 24 in school				
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]	[Valid=6309 / 1745337] [Invalid=98021 / 27291485]			
Literal question	At least one child, aged 16 to 24, in school, if applicable.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	At least one child age 16 to 24 in school	6309	1745337.0	<div><div></div></div> 100.0%
Sysmiss		98021	27291485.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# FWEIGHT: Final individual or family weight				
Information	[Type= continuous] [Format=numeric] [Range= 4-2290] [Missing=*]			
Statistics [NW/ W]	[Valid=104330 /-] [Invalid=0 /-] [Mean=278.317 /-] [StdDev=249.929 /-]			
Literal question	Final individual or family weight (integer).			